

DuPont™ Alesta® AP The Fine Textured Collection Expansion to 62 Ral colours with a fine textured finish.



Responding to the specific expectations of architects, decorators, furnishers and the industry in general, "The Fine Textured Collection" presents 62 Ral colours exclusively formulated with a fine textured finish. This trendy finish is appreciated by designers, architects and the general public.

Fine textured finishes have many benefits:

- They can cover appearance defects caused by imperfections in the substrate (welds, extrusion defects, etc.)

- Their very high surface hardness is translated in very high mechanical strength and excellent resistance to scratching and abrasion. It will improve the handling (storage, assembly) of the parts and in certain circumstances makes it cheaper to coat parts, sheets or profiles. End users have quickly recognised this benefit, which directly affects the service life of the painted product.

- They are significantly less sensitive to pollution than smooth gloss finishes – i.e. to seeding, cratering and contamination caused by incompatibility between powders with different chemical compositions. This makes installations easier to clean and may help reduce problems with noncompliance.

DuPont innovation

As part of our ongoing efforts to improve the performance of our products, we formulated our new **Premium** range according to the most severe specifications:

- **Reactive range, baking 7 min @ 180°C**, for lower energy consumption and higher productivity, helping to reduce costs.

- **Easier cleaning**

- **A consistent appearance** at different thicknesses, by selecting a very fine structure and a uniform matt finish.

- **Limited degassing and sagging** in thick layers thanks to a specific viscosity.

- **Improved transfer efficiency and application characteristics:** allowing uniform coverage on the parts, making it easier to fill scratches and reduce excessive thicknesses.

- **Ral 9006 and Ral 9007 are bonded**

- **Improved coverage:** allowing thinner layers will reduce consumption per m².



Qualicoat is a quality label for licensed coaters.

DuPont™ ALESTA® AP

"The Fine Textured Collection" range is formulated in architectural polyester quality. It is approved by Qualicoat. The technical benefits of "The Fine Textured Collection" have been validated by many different process development engineers and jobcoaters.

Targeted applications:

- Architecture, construction, ironwork

- Office furniture, shop fitting, point-of-purchase advertising, ...

- Urban furniture

- Garden furniture, lighting

- General industry, making design choices and selecting aesthetic finishes to coat electrical cabinets, machine tools, etc.

62 Ral colours available from stock:

1013, 1015, 1019, 3004, 3005, **3007**, **5002**, 5003, 5005, 5008, **5010**, **5011**, 5014, 5024, 6005, **6007**, 6009, **6012**, 6017, 6019, 6021, **7003**, **7004**, **7009**, **7011**, 7012, **7015**, 7016, 7021, **7022**, **7023**, 7024, **7030**, **7031**, **7032**, 7034, 7035, **7036**, **7037**, **7038**, 7039, **7042**, **7043**, **7044**, **7045**, **7047**, 8011, 8014, **8015**, **8017**, 8019, **8022**, **8028**, **9001**, **9002**, 9005, 9006, 9007, 9010, **9011**, 9016, **9017**.

Red = new colours

Special finishes such as metallic, pearl and speckled effect can be made available on request.

The information provided herein corresponds to our knowledge on the subject at the date of its publication. This information may be subject to revision as new knowledge and experience becomes available. The data provided fall within the normal range of product properties and relate only to the specific material designated; these data may not be valid for such material used in combination with any other materials or additives or in any process, unless expressly indicated otherwise. The data provided should not be used to establish specification limits or used alone as the basis of design; they are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a specific material for your particular purposes. Since DuPont cannot anticipate all variations in actual end-use conditions DuPont makes no warranties and assumes no liability in connection with any use of this information. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent rights.